

From: Saucier, Sandy
Sent: Tuesday, September 09, 2003 4:10 PM
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AU 1651

11B01

for 09/856185

AN 132:262288 CA
TI A novel 96-well scintillation proximity assay for the measurement of apoptosis
AU McMurtrey, Amy E.; Graves, Robert J.; Hooley, Jeff; Brophy, Gerard; Phillips, Gail D. Lewis
SO Cytotechnology (1999), 31(3), 271-282

AN 132:61152 CA
TI Automatic image analysis for quantification of apoptosis in animal cell culture by annexin-V affinity assay
AU Plasier, B.; Lloyd, D. R.; Paul, G. C.; Thomas, C. R.; Al-Rubeai, M.
SO Journal of Immunological Methods (1999), 229(1-2), 81-95

AN 131:113270 CA
TI Direct temporal analysis of apoptosis induction in living adherent neurons
AU Vincent, Andrea M.; Maiese, Kenneth
SO Journal of Histochemistry and Cytochemistry (1999), 47(5), 661-671

AN 130:308709 CA
TI Annexin V binding assay as a tool to measure apoptosis in differentiated neuronal cells
AU Schutte, B.; Nuydens, R.; Geerts, H.; Ramaekers, F.
SO Journal of Neuroscience Methods (1998), 86(1), 63-69

AN 130:51395 CA
TI Development of carboxy SNARF-1-AM and annexin V assays for the determination of apoptosis in heterogeneous cultures
AU Ishaque, A.; Al-Rubeai, M.
SO New Developments and New Applications in Animal Cell Technology, Proceedings of the ESACT Meeting, 15th, Tours, Fr., Sept. 1997 (1998), Meeting Date 1997, 259-261. Editor(s): Merten, Otto-Wilhelm; Perrin, Pierre; Griffiths, Bryan. Publisher: Kluwer, Dordrecht, Neth.

AN 129:310554 CA
TI Apoptosis-like, reversible changes in plasma membrane asymmetry and permeability, and transient modifications in mitochondrial membrane potential induced by curcumin in rat thymocytes
AU Jaruga, Ewa; Salvioli, Stefano; Dobrucki, Jurek; Chrul, Slawomir; Bandorowicz-Pikula, Joanna; Sikora, Ewa; Franceschi, Claudio; Cossarizza, Andrea; Bartosz, Grzegorz
SO FEBS Letters (1998), 433(3), 287-293

AN 129:158648 CA
TI Analysis of apoptosis by flow cytometry
AU Gorczyca, Wojciech; Melamed, Myron R.; Darzynkiewicz, Zbigniew
SO Methods in Molecular Biology (Totowa, New Jersey) (1998), 91(Flow Cytometry Protocols), 217-238